## APPLICATION DATA SHEET

Applicants:

FIRST INVENTOR:

**GREG MONTY** 

RESIDENCE:

CHICAGO, ILLINOIS

POST OFFICE ADDRESS:

(SAME AS RESIDENCE)

CITIZENSHIP:

U.S.A.

SECOND INVENTOR:

**KWOK NG** 

RESIDENCE:

3220 DUVAL ROAD, #1416

AUSTIN, TRAVIS COUNTY, TEXAS 78759

POST OFFICE ADDRESS:

(SAME AS RESIDENCE)

CITIZENSHIP:

U.S.A.

THIRD INVENTOR:

**MOHSHI YANG** 

RESIDENCE:

10201 SPICEWOOD MESA

AUSTIN, TRAVIS COUNTY, TEXAS 78759

POST OFFICE ADDRESS:

(SAME AS RESIDENCE)

CITIZENSHIP:

U.S.A.

Correspondence:

Winstead Sechrest & Minick P.C.

P.O. Box 50784

1201 Main Street, Dallas Texas 75250-0784

Application Information:

FORMATION OF METAL NANOWIRES FOR USE AS VARIABLE-RANGE HYDROGEN SENSORS

Classification:

Class:

Subclass: \_\_\_\_

Tech Center:

Drawing Sheets:

5

Drawing to be Published:

Docket No:

12179-P117US

Type:

UTILITY

12179-P117US PATENT

Secrecy: None

Representative Information: Kelly K. Kordzik, Esq. Reg. 36,571 of

Winstead Sechrest & Minick, P.C.,

P. O. Box 50784 1201 Main Street Dallas, Texas 75250

along with Barry S. Newberger, Reg. No. 41,527;

Robert A. Voigt, Jr.; Reg. No. 47,159
Richard F. Frankeny; Reg. No. 47,573
Michael P. Adams Reg. No. 34,763 and

Michael J. DeHaemer, Jr. Reg. No. 39,1640.

Domestic Priority: Claims benefit of U.S. Provisional Patent Application S.N. 60/407,141, filed 08/30/2002.

CFR §119 Foreign Priority:

Assignee: Nano-Proprietary, Inc.

Austin, Texas 78758

AUSTIN\_1\226767\1 12179-P117US 08/28/2003